

## SITE DATA: Location: AVENIDA DA FABRICA 298, PENA, PORTUGAL Building Air Exchanges Per Hour: 0.38 (sheltered double storied) Time: April 11, 2025 1546 hours ST (user specified) CHEMICAL DATA: Chemical Name: ETHYLENE OXIDE CAS Number: 75-21-8 Molecular Weight: 44.05 g/mol AEGL-1 (60 min): N/A AEGL-2 (60 min): 45 ppm AEGL-3 (60 min): 200 ppm IDLH: 800 ppm LEL: 30000 ppm UEL: 1000000 ppm Carcinogenic risk - see CAMEO Chemicals Ambient Boiling Point: 9.8° C Vapor Pressure at Ambient Temperature: greater than 1 atm Ambient Saturation Concentration: 1,000,000 ppm or 100.0% ATMOSPHERIC DATA: (MANUAL INPUT OF DATA) Wind: 3.3 meters/second from W at 3 meters Ground Roughness: urban or forest Cloud Cover: 5 tenths Air Temperature: 15° C Stability Class: D No Inversion Height Relative Humidity: 78% SOURCE STRENGTH: Leak from short pipe or valve in horizontal cylindrical tank Flammable chemical is burning as it escapes from tank Tank Diameter: 0.77 meters Tank Length: 2 meters Tank Volume: 930 liters Internal Temperature: 15° C Tank contains liquid Chemical Mass in Tank: 700 kilograms Tank is 85% full Circular Opening Diameter: 0.05 inches Opening is 40 centimeters from tank bottom Max Flame Length: 1 meter

Burn Duration: ALOHA limited the duration to 1 hour

Threat Modeled: Thermal radiation from jet fire

Red : less than 10 meters (10.9 yards) --- (7 kW/(sq m))

Note: The chemical escaped from the tank and burned as a jet fire.

Orange: less than 10 meters (10.9 yards) --- (5.0 kW/(sq m) = 2 nd degree)

Max Burn Rate: 122 grams/min

THREAT ZONE:

burns within 60 sec)

Total Amount Burned: 7.29 kilograms